ORGANIC; ELECTROLUMINES NT; LAMINATE; LAYER; TRANSPARENT; STRATE;

THROUGH; GEL; LAYER Derwent Class: U14

International Patent Class (Main): H05B-033/04

International Patent Class (Additional): H05B-033/14

File Segment: EPI

Manual Codes (EPI/S-X): U14-J01; U14-J02

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XRPX Acc No: N01-297786

Organic electroluminescent element has color filter formed on the

interior of sealing cap, on whose peripheral surface an overcoat film is

formed

Patent Assignee: FUTABA DENSHI KOGYO KK (FUTK) Number of Countries: 001 Number of Patents: 001

Patent Family:

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Priority Applications (No Type Date): JP 99301980 A 19991025

Patent Details:

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JP 2001126862 A 4 H05B-033/04

Abstract (Basic): JP 2001126862 A

NOVELTY - Organic electroluminescent (EL) element has a cathode (4), organic EL layer (5), glass substrate (1), sealing cap (2) and the seal (3). A color filter (7) is formed on the interior of a sealing cap. An overcoat film is formed on the peripheral surface of the color filter.

USE - Organic electroluminescent element.

ADVANTAGE - Damage to light emission mechanism of an organic EL device by reception of moisture content and the degassing discharged from color filter or black matrix are prevented. Hence the durability of an organic EL device is increased.

DESCRIPTION OF DRAWING(S) — The figure shows sectional view of the organic EL device.

Glass substrate (1)

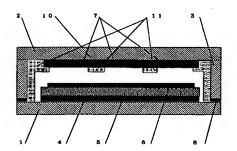
Sealing cap (2)

Seal (3)

Cathode (4)

EL electroluminescent layer (5)

Color filter (7) pp; 4 DwgNo 1/6



Title Terms: ORGANIC; ELSTROLUMINESCENT; ELEMENT; FILTER; FOR INTERIOR: SEAL: CAP: PERIPHERAL: SURFACE: OVERCOAT: FILM; FORMING

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ORGANIC EL ELEMENT

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ABSTRACT

PROBLEM TO BE SOLVED: To provide a low-cost organic EL element with simplified manufacturing process which does not generate leakage current nor cross-talk and maintains stable luminescent characteristics for a long period.

SOLUTION: With the organic EL element 1 containing a laminate 10 pinching an organic layer 8 with a transparent electrode (anode) 3 and a back plate (cathode) 9 in a sealed vessel 12 shutting off outside air, the sealed vessel 12 is provided with a storage space S for containing the laminate 10, in which, a drying means 14 is sealed for maintaining a powder state even if moisture is absorbed.

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